

**Amendment to the Claims:**

This listing of claims will replace all prior versions and listings of claims in the application.

**Listing of Claims:**

1-20. Cancelled

21. (Currently Amended) An apparatus comprising:

a first haptel to generate a signal in response to a stimulus, ~~the stimulus being associated with a temperature;~~

a transmitter coupled to the first haptel to transmit the signal over a network coupled to the transmitter;

a receiver coupled to the network to receive the signal from said transmitter; and

a second haptel coupled to the receiver to reproduce the stimulus responsive to the signal, ~~wherein the temperature is reproduced on the second haptel.~~

22. (Currently Amended) ~~An~~ The apparatus, ~~as in~~ of claim 21, wherein the first haptel includes an array of haptels to create a haptel display.

23. (Currently Amended) ~~An~~ The apparatus, ~~as in~~ of claim 21, wherein the stimulus is selected from the group consisting of a spatial position, a velocity, a force, a pressure, a temperature, and an emotion.

24. (Currently Amended) ~~An~~ The apparatus, ~~as in~~ of claim 21, wherein said second haptel is configured into a computer system pointing-device.

25. (Currently Amended) ~~An~~ The apparatus, ~~as in~~ of claim 21, wherein said second haptel is further coupled to a thermoelectric device.

26. (Currently Amended) A method comprising:

subjecting a first haptel to a stimulus, ~~the stimulus being associated with a temperature;~~  
~~creating generating~~ a haptel signal responsive to ~~said subjecting the stimulus;~~  
transmitting the haptel signal over a network;  
receiving the haptel signal; and  
reproducing the stimulus on a second haptel in response to the haptel signal, ~~wherein the temperature is reproduced on the second haptel.~~

27. (Currently Amended) The method of claim 26, wherein the second haptel is one of an array of haptels.

28. (Currently Amended) The method of claim 26, wherein the stimulus is selected from the group consisting of a spatial position, a velocity, a force, a pressure, a temperature, and an emotion.

29. (Previously presented) The method of claim 26, wherein said second haptel is configured into a computer system pointing-device.

30. (Previously Presented) The method of claim 26, wherein said second haptel is coupled to a thermoelectric device.

31. – 40. (Canceled)

41. (New) A method comprising:

receiving, by a first haptel, a first signal from a second haptel over a network, the first signal responsive to a second haptel stimulus; and  
reproducing, by the first haptel, the second haptel stimulus in response to receiving the first signal.

42. (New) The method of claim 41 further comprising:

receiving, by the second haptel, a second signal from the first haptel over the network, the second signal responsive to a first haptel stimulation; and  
reproducing, by the second haptel, the first haptel stimulus in response to receiving the second signal.

43. (New) The method of claim 26, wherein the first haptel stimulus and second haptel stimulus are selected from the group consisting of a spatial position, a velocity, a force, a pressure, a temperature, and an emotion.